

What is claimed is:

Claim 1. A food product comprising, in combination:

a first elongated dough member having a first preselected composition and formed into a pretzel configuration having a plurality of open spaces between portions of the cylindrical dough,

5 and said first elongated dough member having a first end and a second end;

a second elongated dough member having a second preselected composition and formed into a spiral configuration and positioned within a first of said plurality of open spaces of said first elongated dough member.

10 Claim 2. The arrangement defined in claim 1 wherein:

said first preselected composition of said first elongated dough member is different from said second preselected composition of said second elongated dough member.

Claim 3. The arrangement defined in claim 2 wherein:

15 said first preselected composition of said first elongated dough member is a pretzel dough composition; and,

said second preselected composition of said second elongated dough member is a cinnamon bun dough composition.

Claim 4 The arrangement defined in claim 1 wherein:

 said first preselected composition of said first elongated dough member is the same composition as said second preselected composition of said second elongated dough member; and,

5 said plurality of open spaces is three.

Claim 5 The arrangement defined in claim 4 wherein:

 said first end of said first elongated dough member is formed into a spiral to define said second elongated dough member positioned in said first of said plurality of openings.

10

Claim 6. The arrangement defined in claim 5 wherein:

 said second end of said first elongated dough member is formed into a spiral to define a third elongated dough member positioned in a second of said plurality of openings.

15 Claim 7. The arrangement defined in claim 5 wherein:

 said second end of said first elongated dough member is formed into a spiral to define a third elongated dough member positioned in a second of said plurality of openings; and,

 said first end of said first elongated dough member is further formed into a spiral to define a fourth elongated dough member positioned in said third of said plurality of openings.

20

Claim 8 The arrangement defined in claim 3 and further comprising:

 said plurality of open spaces is three; and,

 a third elongated dough member having said second preselected composition and formed
 into a spiral configuration and positioned within a second of said plurality of open spaces of said
5 first elongated dough member.

Claim 9 The arrangement defined in claim 8 and further comprising:

 a fourth elongated dough member having said second preselected composition and
 formed into a spiral configuration and positioned within said third of said plurality of open
10 spaces of said first elongated dough member.

Claim 10. A food product comprising, in combination:

 a first elongated dough member having a first preselected composition and formed into a
 pretzel configuration having a plurality of open spaces between portions of the cylindrical dough,
15 and said first elongated dough member having a first end and a second end, and said plurality of
 open spaces is three;

 a second elongated dough member having a second preselected composition and formed
 into a spiral configuration and positioned within a first of said plurality of open spaces of said
 first elongated dough member; and

20 a third elongated dough member having said second preselected composition and formed
 into a spiral configuration and positioned within a second of said plurality of open spaces of said

PA5311

first elongated dough member.

a fourth elongated dough member having said second preselected composition and formed into a spiral configuration and positioned within said third of said plurality of open spaces of said first elongated dough member.

5

Claim 11. A food product comprising, in combination:

a first elongated dough member having a first preselected composition and formed into a pretzel configuration having a plurality of open spaces between portions of the cylindrical dough, and said first elongated dough member having a first end and a second end; of open spaces is
10 three;

a second elongated dough member having a second preselected composition and formed into a spiral configuration and positioned within a first of said plurality of open spaces of said first elongated dough member; and

a third elongated dough member having said first preselected composition and formed
15 into a spiral configuration and positioned within a second of said plurality of open spaces of said first elongated dough member.

Claim 12. The arrangement defined in claim 11 and further comprising:

a fourth elongated dough member having one of said first and said second preselected
20 compositions and formed into a spiral configuration and positioned within a third of said plurality of open spaces of said first elongated dough member.